

Fig. 1

VPP

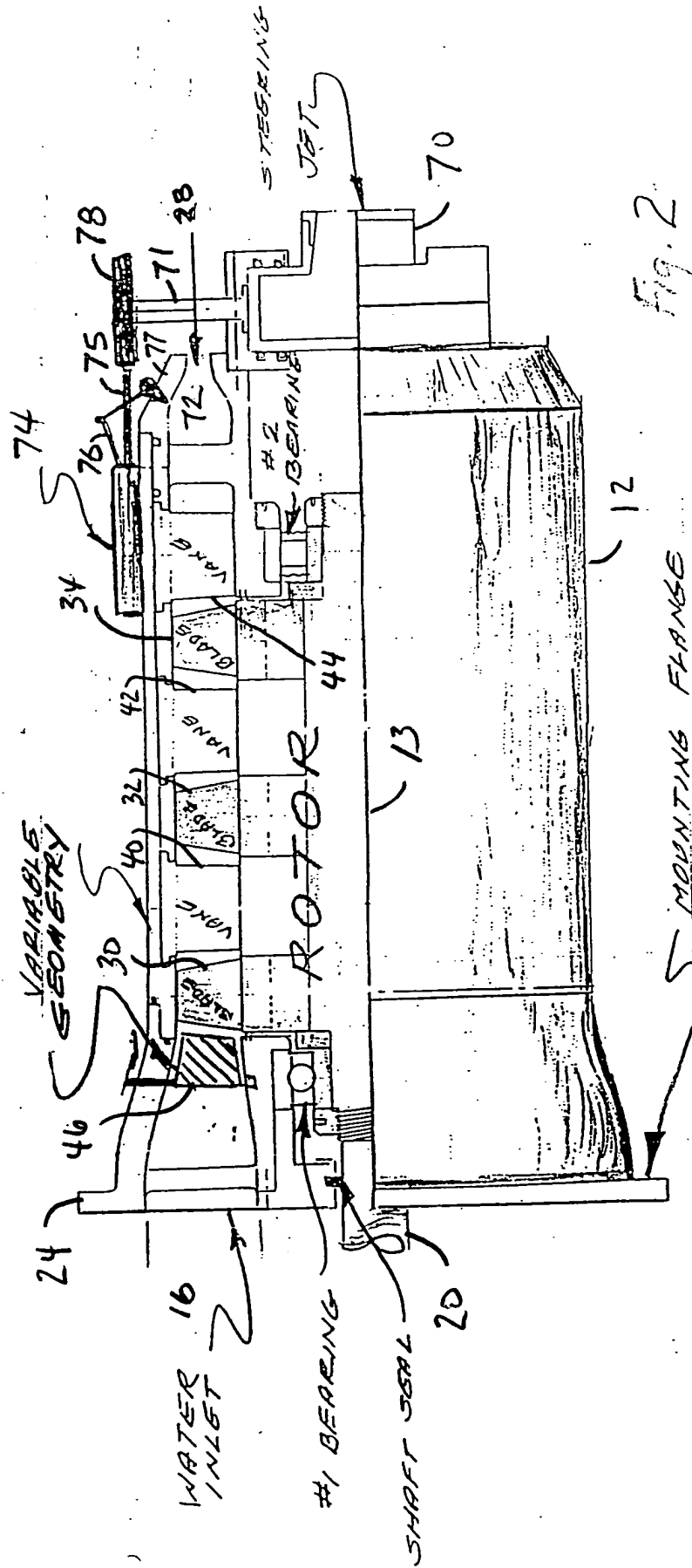
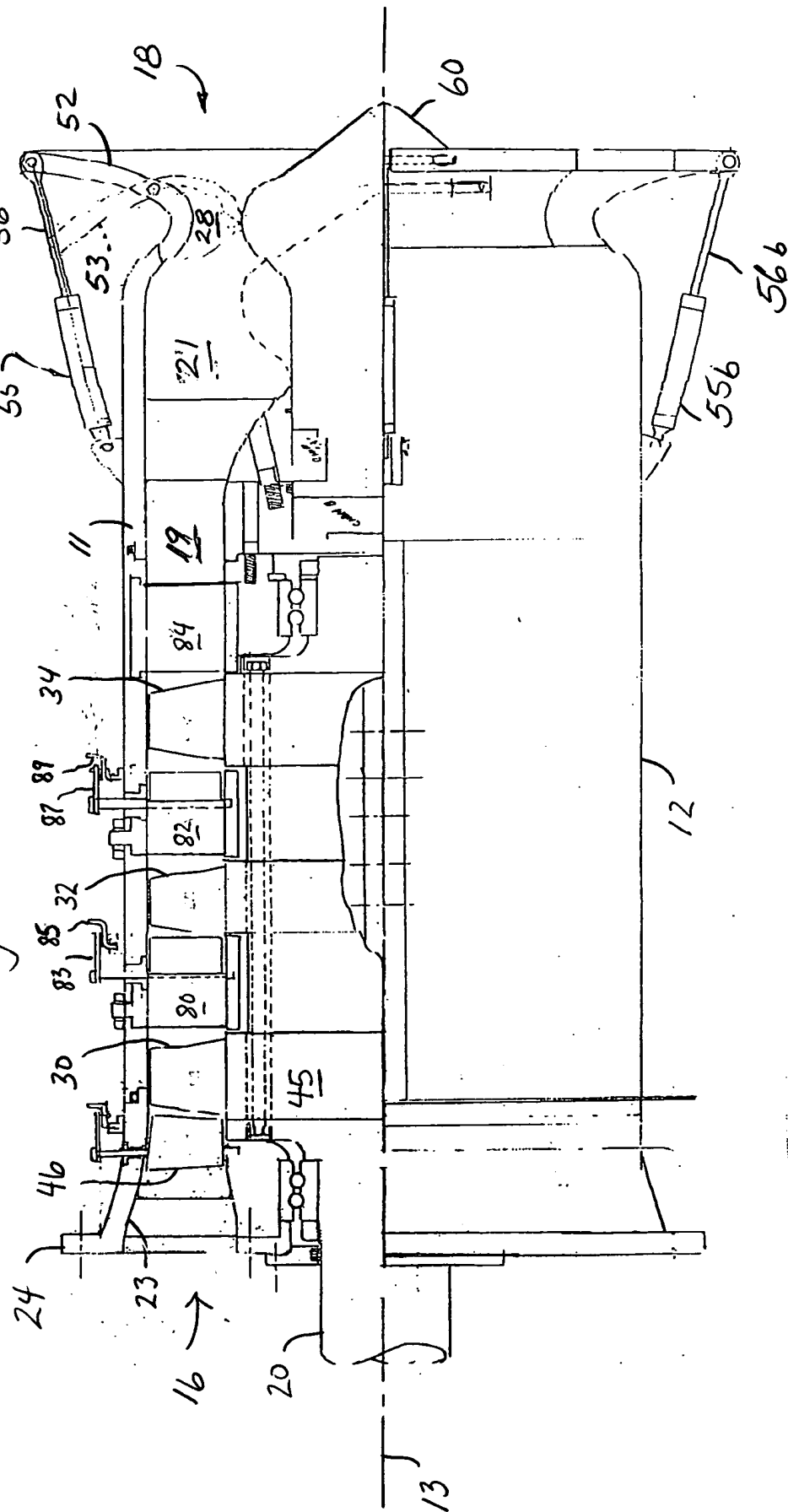


Fig. 3



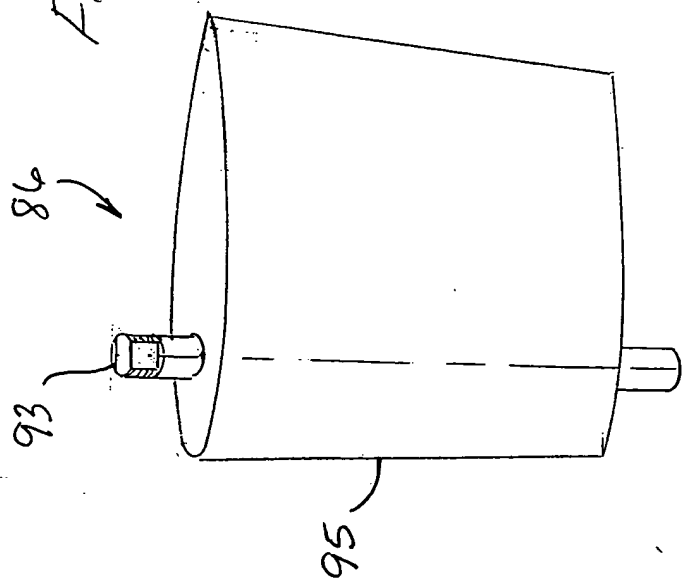


Fig. 5

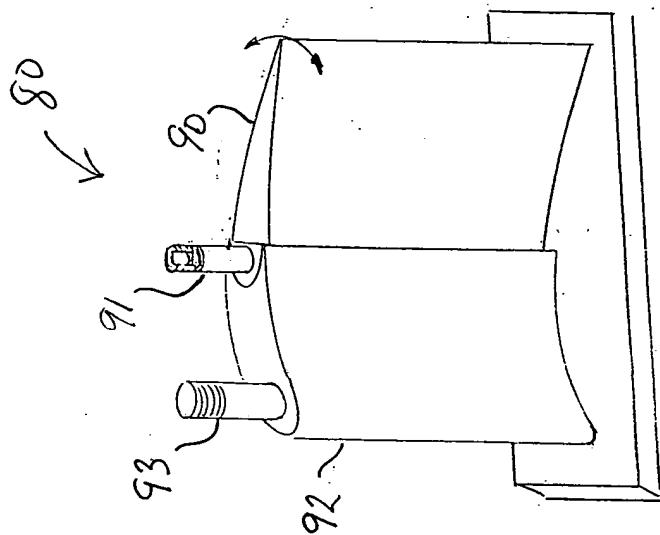
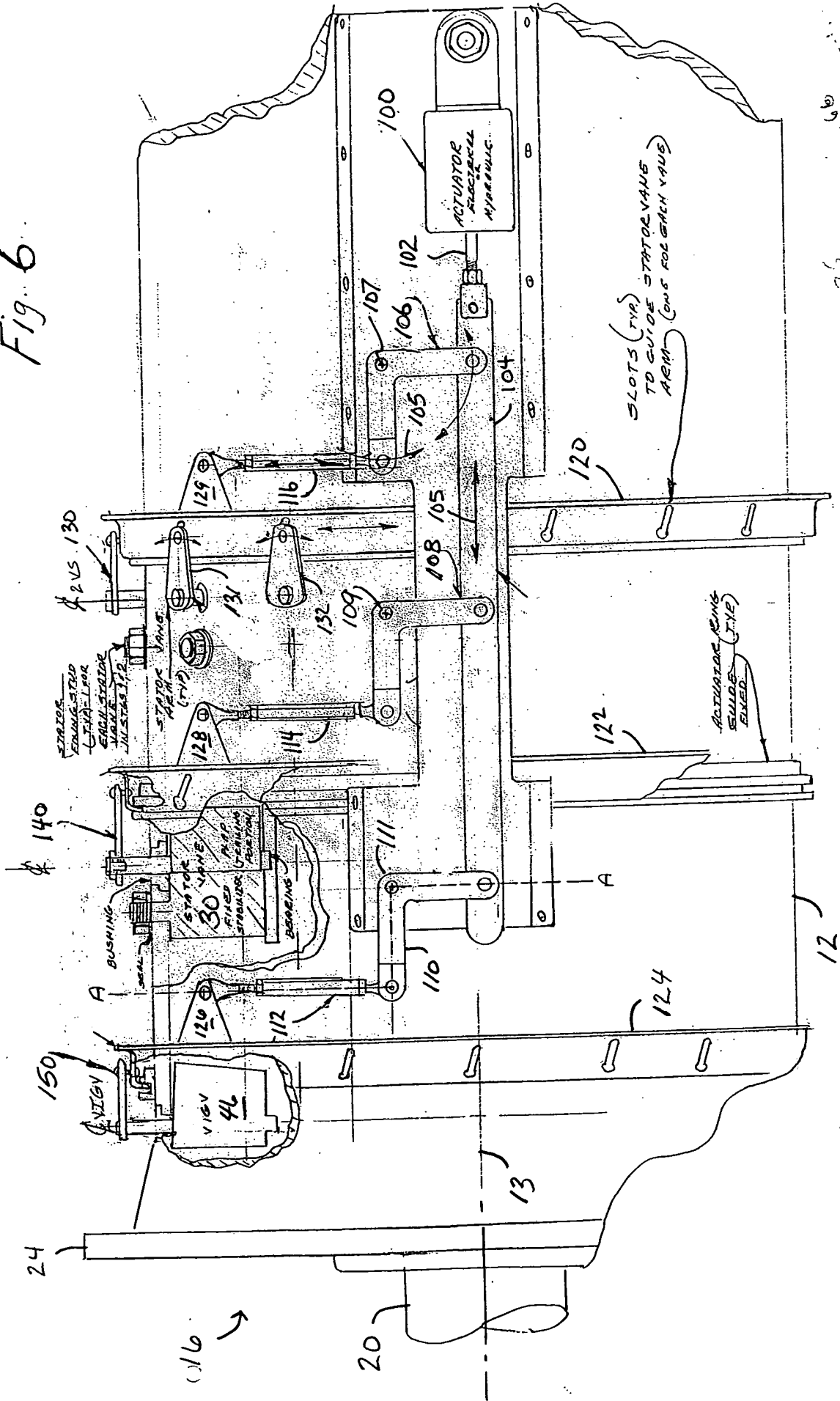


Fig. 4

Fig. 6



Handwritten notes in the top right corner, including "Fig. 6" and "100".

Handwritten notes in the middle right, including "Fig. 6" and "100".

SLOTS (TYP)
TO GUIDE STATOR VANE
ARM (ONE FOR EACH VANE)

ACTUATOR ARM
GUIDE (TYP)
FIXED

ACTUATOR
STATOR VANE
HYDRAULIC

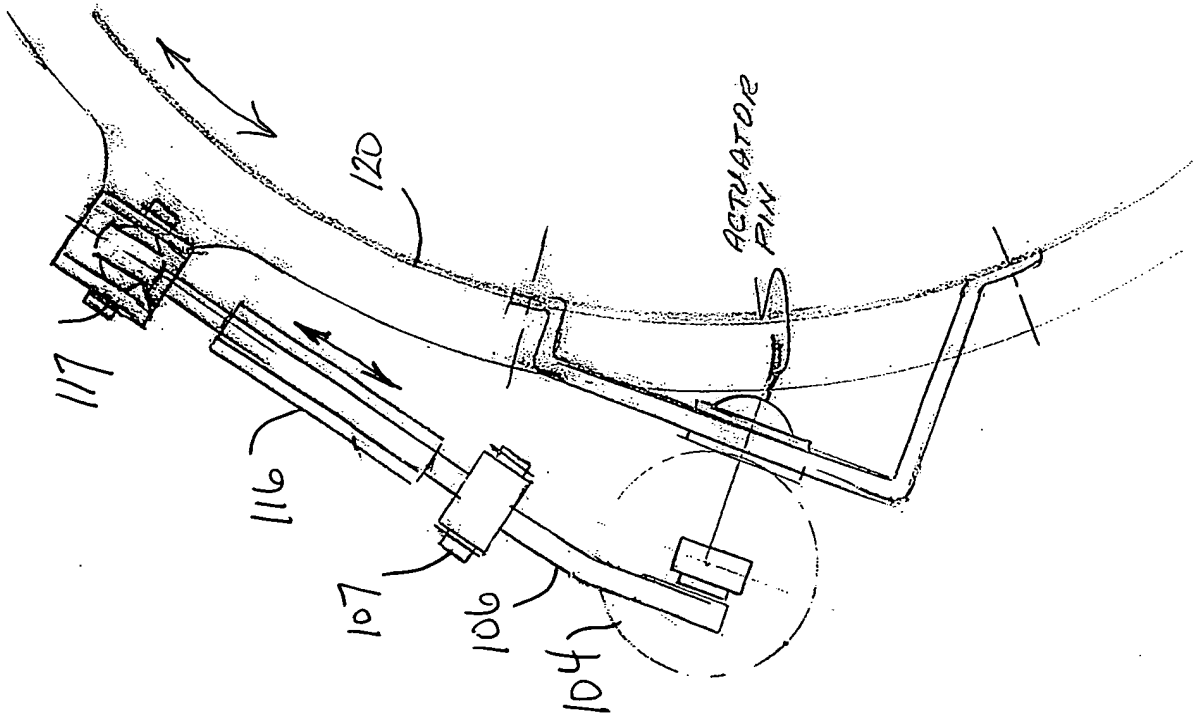
STATOR
FIXED STATOR
(TYP) - 100
EACH STATOR
VANE - 100
IN STEPS 100

STATOR
FIXED STATOR
(TYP) - 100
EACH STATOR
VANE - 100
IN STEPS 100

100V
4L

100V
4L

Fig. 7A



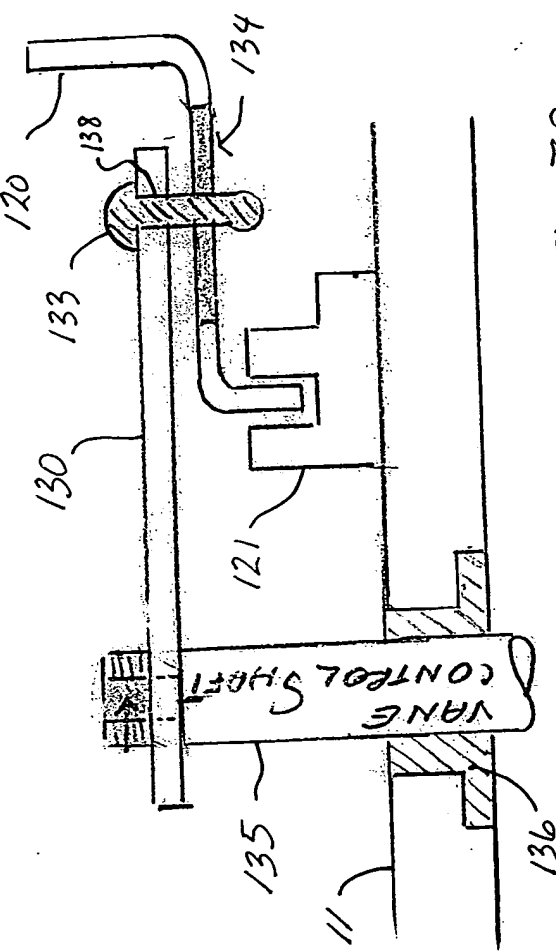


Fig. 7B

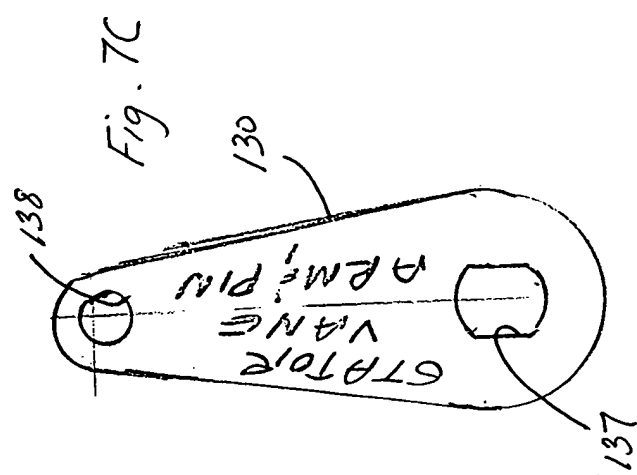


Fig. 7C

LEGEND A-CHAMBER ACTUATING- NOZZLE SPIKE
 B-CHAMBER OPPOSING- NOZZLE SPIKE
 C- PITOT PRESSUREIZING CHAMBER A
 D- PITOT PRESSUREIZING CHAMBER B

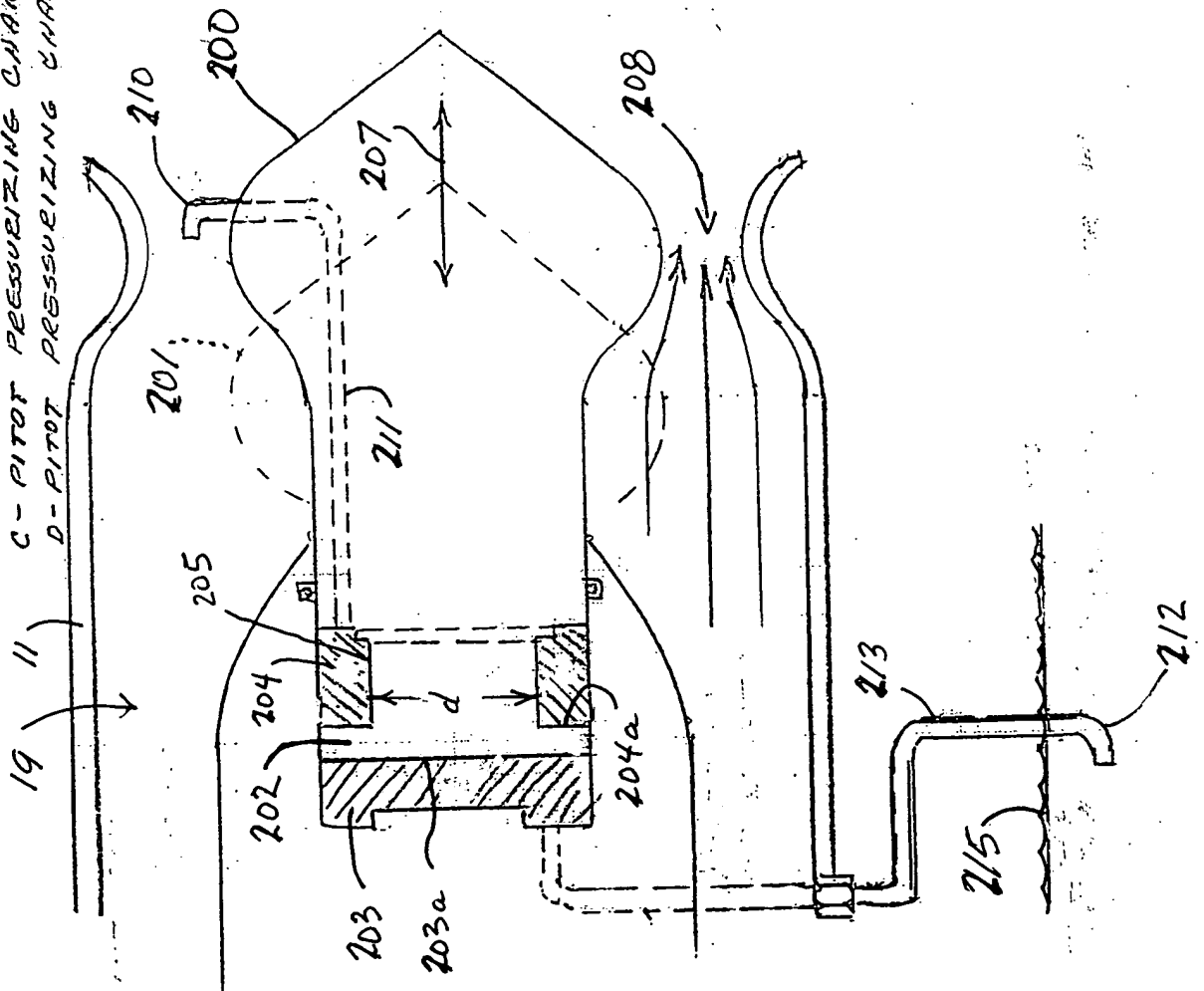


Fig. 8

ROTOR BLADE "DEJECT" - 4

LOCATION	DIAG. (INCHES)
A	5.93134
B	6.42501
C	7.41844
D	8.162308
E	8.905935
F	9.6496023

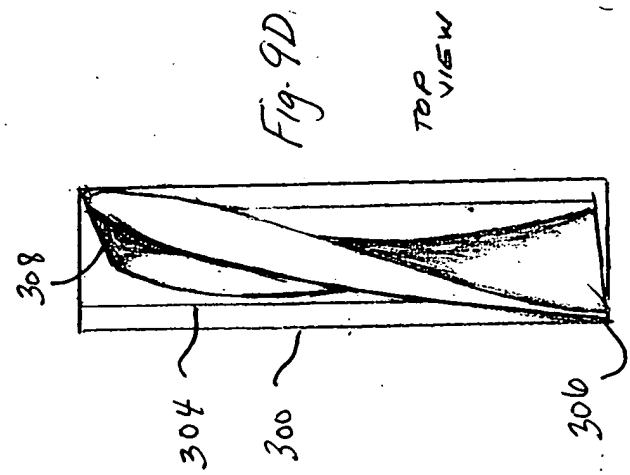


Fig. 9D

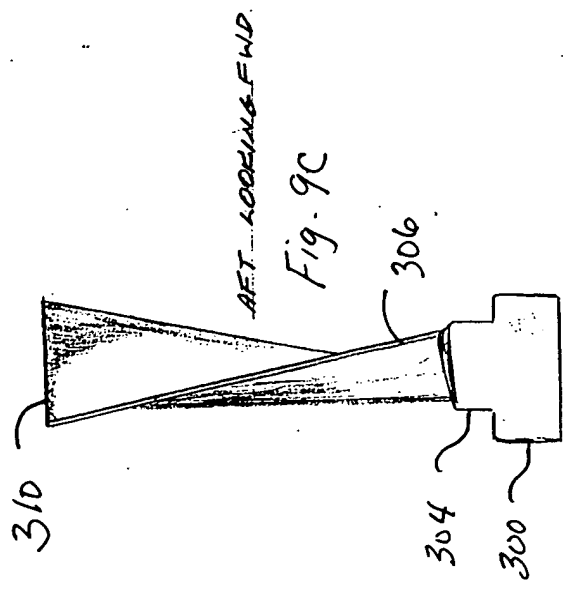
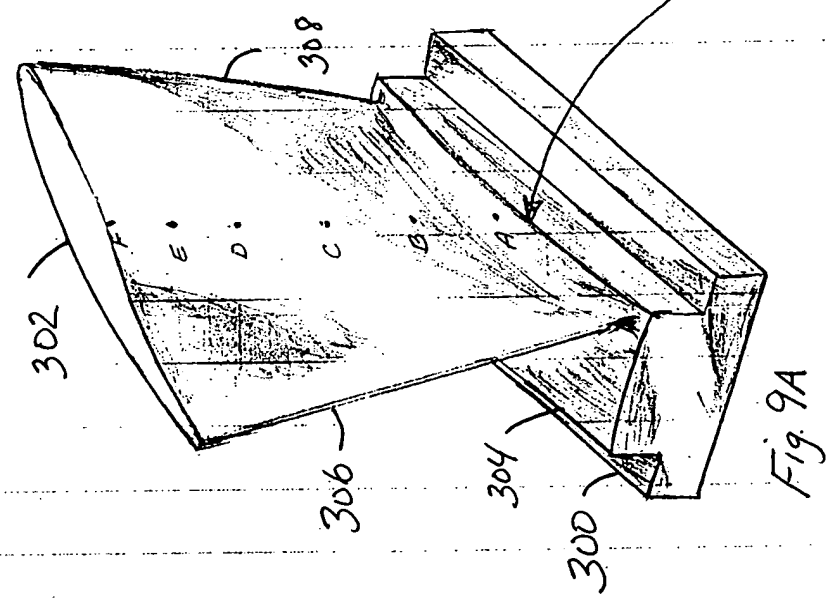
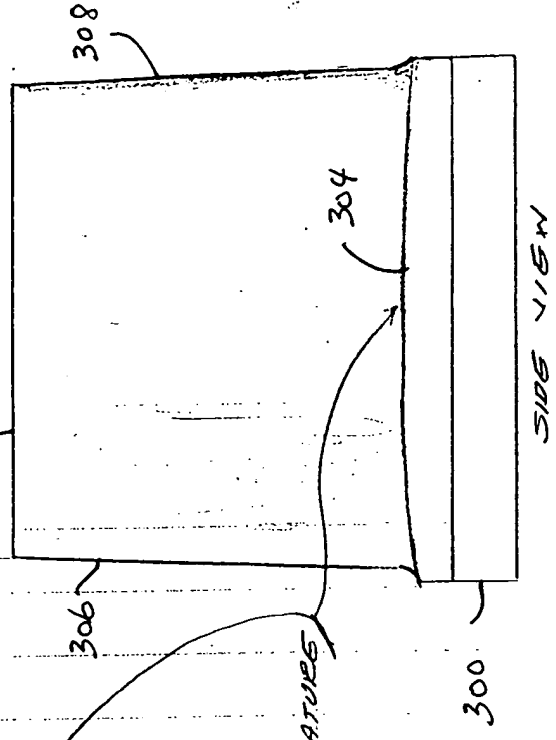


Fig. 9C



NOTE CURVATURES

Fig. 9B



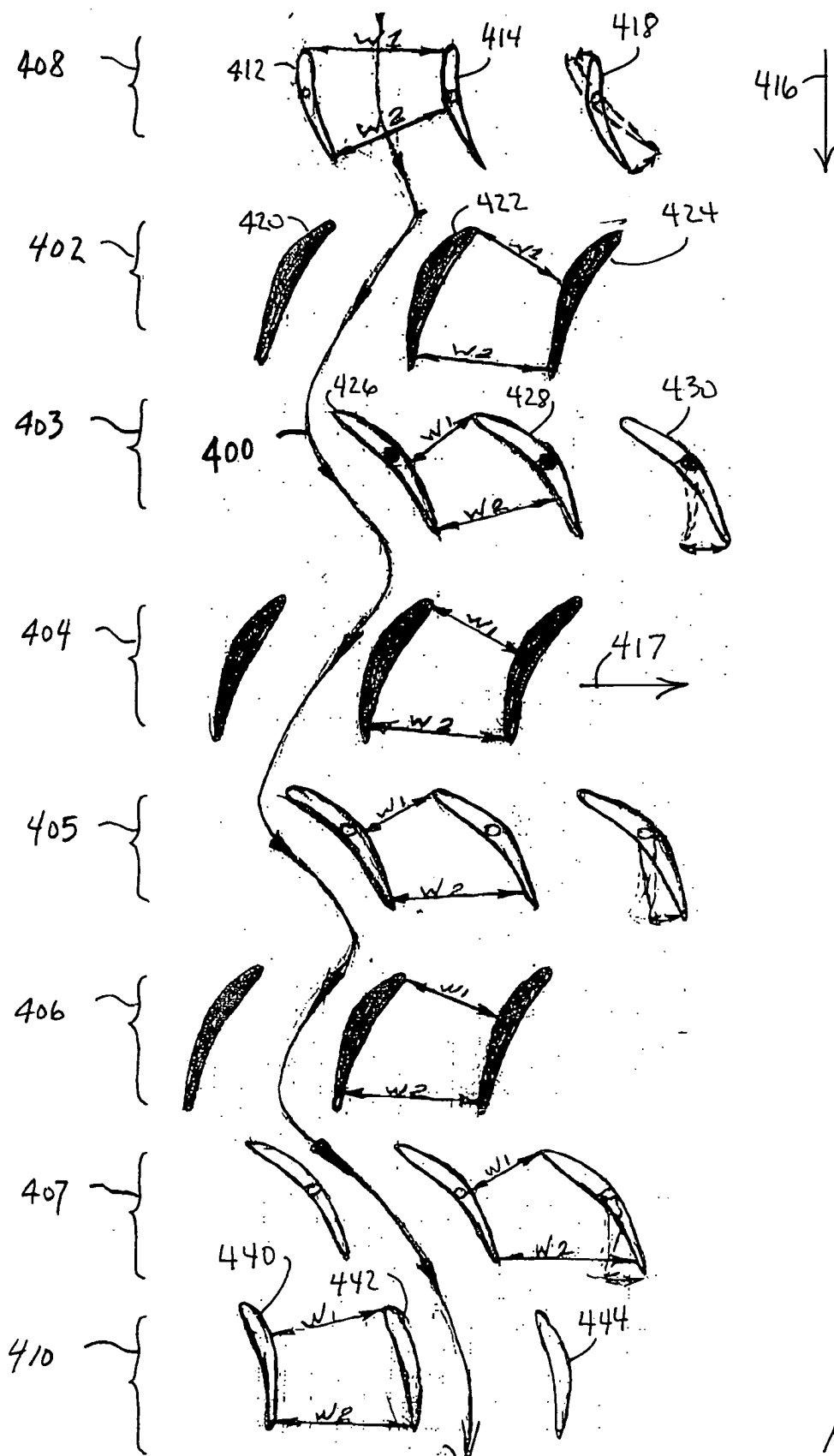


Fig. 10